

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1. (currently amended) A method for displaying multiple pages of a display job on a display, the method comprising:

- (a) processing a display job into ordered pages;
- (b) selecting one of the multiple pages for display;
- (c) choosing, for display with the selected page, at least one sequence of pages adjacent the selected page;
- (d) scaling each page in each chosen sequence of pages to a size smaller than a size of the selected page; and,
- (e) displaying the selected page and each chosen sequence of scaled pages together on the display.

2. (original) The method of claim 1 wherein processing the display job into ordered pages includes processing the displayed job into sequential pages.

3. (original) The method of claim 1 wherein displaying the selected page and each chosen sequence of scaled pages includes exhibiting the selected page and each chosen sequence of scaled pages on a display screen.

4. (original) The method of claim 1 wherein displaying the selected page and each chosen sequence of scaled pages includes printing the selected page and each chosen sequence of scaled pages onto print media.

5. (original) method of claim 1 further including scaling the selected page.

6. (original) The method of claim 5 wherein scaling each page in each chosen sequence of pages includes scaling each page in each chosen sequence

to a size smaller than the size of the scaled selected<sup>2</sup>page.

7. (currently amended) A system for displaying multiple pages of a display job, the system comprising:

- (a) an arranger configured to process the display job into ordered pages;
- (b) a selector configured to select one of the multiple pages for display;
- (c) an indicator configured to choose, for display with a selected page, at least one sequence of pages adjacent the selected page;
- (d) a sequence page scaler configured to scale each page in each chosen sequence of pages to a size smaller than a size of the selected page; and,
- (e) a display configured to display the selected page and each chosen sequence of scaled pages together on the display.

8. (currently amended) The ~~method~~ system of claim 7 wherein the arranger includes a sequencer configured to process the displayed job into sequential pages.

9. (original) The system of claim 7 wherein the display includes a display screen.

10. (original) The system of claim 7 wherein the display includes a printer configured to print the selected page and each chosen sequence of scaled pages onto print media.

11. (original) The system of claim 7 further including a display page scaler configured to scale the selected page.

12. (original) The system of claim 11 wherein the sequence page scaler

further scales each page in each chosen sequence to a size smaller than the size of the scaled selected page.

13. (currently amended) A program storage system readable by a computer, tangibly embodying a program, applet, or instructions executable by the computer to perform method steps displaying multiple pages of a display job on a display, the method steps comprising:

- (a) processing a display job into ordered pages;
- (b) selecting one of the multiple pages for display;
- (c) choosing, for display with the selected page, at least one sequence of pages adjacent the selected page;
- (d) scaling each page in each chosen sequence of pages to a size smaller than a size of the selected page; and
- (e) displaying the selected page and each chosen sequence of scaled pages together on the display. ~~The method of claim 7 wherein the arranger includes a sequencer for processing the displayed job into sequential pages.~~

14. (original) The program storage system of claim 13 wherein the method step of processing the display job into ordered pages includes processing the displayed job into sequential pages.

15. (original) The program storage system of claim 13 wherein the method step of displaying the selected page and each chosen sequence of scaled pages includes exhibiting the selected page and the at least one sequence of scaled pages on a display screen.

16. (original) The program storage system of claim 13 wherein the method step of displaying the selected page and each chosen sequence of scaled pages includes printing the selected page and the at least one sequence of scaled pages onto print media.

17. (original) The program storage system of claim 13 wherein the method step further includes scaling the selected page.

18. (original) The program storage system of claim 17 wherein the method step of scaling each page in each chosen sequence of pages includes scaling each page in the sequence to a size smaller than the size of the scaled selected page.

19. (new) The method of claim 1 wherein displaying the selected page and each chosen sequence of scaled pages includes displaying each sequence of scaled pages relative to the display of the selected page according to the location, in the ordered pages, of the chosen sequence of pages relative to the selected page.

20. (new) The system of claim 7 wherein the display is further configured to display each sequence of scaled pages relative to the selected page, according to the location, in the ordered pages, of the chosen sequence of pages relative to the selected page.